BLOOD PRESSURE CUFFS WITH RESILIENT SUPPORT SLEEVES

Abstract of the Disclosure

Inflatable blood pressure cuff assemblies include an inflatable elongate cuff
member having opposing long edges and opposing short edge portions with a fluid
chamber therein and a resilient support sleeve with at least one rib support member,
the sleeve attached to a respective one of the opposing short edge portions of the
inflatable elongate cuff member. The sleeve may be configured with a sensor
chamber and a cable routing channel. Related systems and methods of fabricating
cuff assemblies and resilient support sleeves are also described.